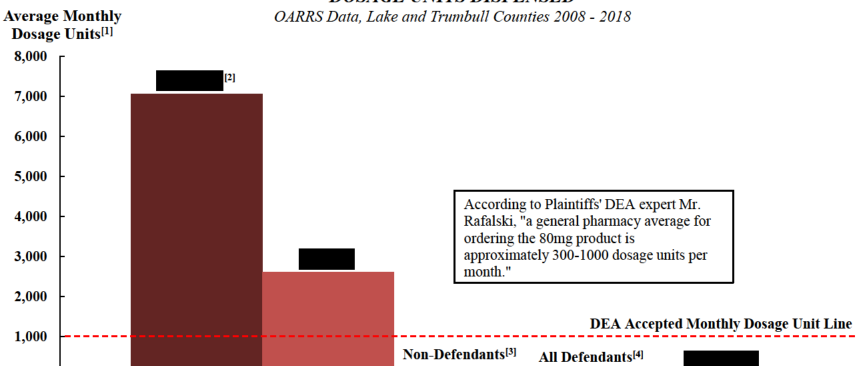
SJ-EXHIBIT 36

EXHIBIT 13A: AVERAGE MONTHLY OXYCODONE 80MG DOSAGE UNITS DISPENSED



Notes:

- [1] Average Monthly Dosage Units are calculated by summing all of the dosage units from all pharmacies in a given group, then dividing by the number of months those pharmacies were open.
- [2] Overholt's was closed and had no transaction data from 2012-2018.
- [3] The Non-Defendants group consists of all pharmacies in Lake and Trumbull counties that are not defendants.
- [4] The All Defendants group consists of

Sources: Ohio Board of Pharmacy's production of OARRS data; At-issue NDC list, "Pharmacy Defendants' NDC List.xlsx"; National Address Database, U.S. Department of Transportation, October 29, 2020, available at https://www.transportation.gov/gis/national-address-database/national-address-database-nad-disclaimer; Google geocoding API (via R ggmap package); PPLPC018000279573-PPLPC018000279574; "CVS Ohio Store List with BOP Registration Number.xlsx"

Answers To Interrogatories Nos. 1, 2, 3, 6, And 8 of Plaintiffs (First) Combined Track Three Interrogatories To Chain Pharmacy Defendants, July 13, 2020; Ohio Store List.xlsx"; "NAI_1513785482_2_ List of Ohio Stores for OH BOP.xlsx."

EXHIBIT 13B: AVERAGE MONTHLY OXYCODONE 80MG DOSAGE UNITS DISPENSED

OARRS Data, Lake and Trumbull Counties 2008-2018

Pharmacy	Average Monthly Dosage Units ^[1]										
	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Lake County										
[2]	0	0	0	0	0	0	0	0	0	0	0
	28	35	8	0	0	0	0	15	0	0	0
	5	5	5	12	0	0	0	9	20	0	0
[2]	0	0	0	0	0	0	0	0	0	0	0
	2	0	0	0	0	0	0	0	0	0	0
[2]	0	0	0	0	0	0	0	0	0	0	0
2]	0	0	0	0	0	0	0	0	0	0	0
	Trumbull County										
	61	8	0	10	23	8	0	10	0	0	0
	0	0	83	84	15	11	5	0	0	0	0
	164	42	0	3	0	0	13	0	0	0	0
	655	561	402	293	208	163	215	120	5	0	8
	397	423	425	458	410	370	422	440	175	83	0
	58	0	41	47	8	0	0	60	140	43	0
[3]	105	83	74	70	51	42	50	50	26	10	1

Notes:

[1] Average Monthly Dosage Units are calculated by summing the Dosage_Unit variable for a given pharmacy and year, then dividing by 12 and the percentage of the year the pharmacy was in business.

[2] No Oxycodone 80mg was dispensed in four pharmacies (store numbers , and

[3] Average Monthly Dosage Units are calculated for all by summing the Dosage_Unit variable for each pharmacies in a given year, dividing by 12 and the percentage of the year each pharmacy was in business, and then taking the average of each pharmacy weighted by the percentage of the year each pharmacy was in business. Note that this value includes pharmacies that did not dispense Oxycodone 80mg in the given year.

[4] According to Plaintiffs' DEA expert Rafalski, "a general pharmacy average for ordering the 80mg product is approximately 300-1000 dosage units per month."

Sources: Ohio Board of Pharmacy's production of OARRS data; At-issue NDC list, "Pharmacy Defendants' NDC List.xlsx"; National Address Database, U.S. Department of Transportation, October 29, 2020, available at https://www.transportation.gov/gis/national-address-database/national-address-database-nad-disclaimer; Google geocoding API (via R ggmap package); GE_TL000000001; PPLPC018000279573-PPLPC018000279574.